

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L13	0	@ad<"19990310" and ((TPS or (transmission adj parameter adj signal)) with decod\$3) and 370/342.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/18 10:27
L12	0	@ad<"19990310" and ((TPS or (transmission adj parameter adj signal)) with decod\$3) and 370/335.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/18 10:27
L11	0	@ad<"19990310" and ((TPS or (transmission adj parameter adj signal)) with decod\$3) and 370/320.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/18 10:27
L10	1	@ad<"19990310" and ((TPS or (transmission adj parameter adj signal)) with decod\$3) and 370/206-208.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/18 10:27
L9	0	@ad<"19990310" and ((TPS or (transmission adj parameter adj signal)) with decod\$3) and 375/340-341.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/18 10:26
L8	2	@ad<"19990310" and ((TPS or (transmission adj parameter adj signal)) with decod\$3) and 375/316.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/18 10:26
L4	0	@ad<"19990310" and ((TPS or (transmission adj parameter adj signal)) with decod\$3) and 375/147.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/18 10:26
L7	0	@ad<"19990310" and ((TPS or (transmission adj parameter adj signal)) with decod\$3) and 375/262-265.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/18 10:25
L6	0	@ad<"19990310" and ((TPS or (transmission adj parameter adj signal)) with decod\$3) and 375/242.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/18 10:25
L5	0	@ad<"19990310" and ((TPS or (transmission adj parameter adj signal)) with decod\$3) and 375/147-150.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/18 10:24

L3	0	@ad<"19990310" and ((TPS or (transmission adj parameter adj signal)) with decod\$3) and 375/136.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/18 10:23
L2	0	@ad<"19990310" and ((TPS or (transmission adj parameter adj signal)) with decod\$3) and 714/794-795.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/18 10:23
L1	1	@ad<"19990310" and ((TPS or (transmission adj parameter adj signal)) with decod\$3) and 348/725-726.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/18 10:22
S29	200	@ad<"19990310" and ((TPS or (transmission adj parameter adj signal)) with decod\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/18 10:21
S83	0	@ad<"19990310" and (((ground with wave with digital with broadcast adj system) or (digital with terrestrial with sound with television)) or (ISDB-T)) and 375/316.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/28 16:06
S82	1	@ad<"19990310" and (((ground with wave with digital with broadcast adj system) or (digital with terrestrial with sound with television)) or (ISDB-T)) and 375/260.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/28 16:06
S80	11	@ad<"19990310" and OFDM and ((continual adj pilot) or (scattered adj pilot) or (control adj (signal or data))) and receiver and 375/316.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/28 16:05
S79	14	@ad<"19990310" and OFDM and ((continual adj pilot) or (scattered adj pilot) or (control adj (signal or data))) and receiver and 375/260.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/28 16:05
S69	3	@ad<"19990310" and (((ground with wave with digital with broadcast adj system) or (digital with terrestrial with sound with television)) or (ISDB-T)) and 370/203-206.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/28 16:05
S68	25	@ad<"19990310" and OFDM and ((continual adj pilot) or (scattered adj pilot) or (control adj (signal or data))) and receiver and 370/203-206.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/28 16:05

S78	1	@ad<"19990310" and OFDM and ((continual adj pilot) or (scattered adj pilot) or (control adj (signal or data))) and receiver and (random adj number) and 375/316.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/28 16:04
S77	1	@ad<"19990310" and OFDM and ((continual adj pilot) or (scattered adj pilot) or (control adj (signal or data))) and receiver and (random adj number) and 375/260.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/28 16:04
S73	2	@ad<"19990310" and OFDM and ((continual adj pilot) or (scattered adj pilot) or (control adj (signal or data))) and receiver and (random adj number) and 370/210.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/28 16:03
S76	7	@ad<"19990310" and OFDM and ((continual adj pilot) or (scattered adj pilot) or (control adj (signal or data))) and receiver and ((control adj circuit) or controller) and 370/210.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/28 15:59
S75	11	@ad<"19990310" and OFDM and ((continual adj pilot) or (scattered adj pilot) or (control adj (signal or data))) and receiver and ((control adj circuit) or controller) and 370/208.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/28 15:59
S74	1	@ad<"19990310" and OFDM and ((continual adj pilot) or (scattered adj pilot) or (control adj (signal or data))) and receiver and (random adj number) and 370/208.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/28 15:58
S72	21	@ad<"19990310" and OFDM and ((continual adj pilot) or (scattered adj pilot) or (control adj (signal or data))) and receiver and 370/210.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/28 15:57
S71	19	@ad<"19990310" and OFDM and ((continual adj pilot) or (scattered adj pilot) or (control adj (signal or data))) and receiver and 370/208.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/28 15:57
S70	0	@ad<"19990310" and (((ground with wave with digital with broadcast adj system) or (digital with terrestrial with sound with television)) or (ISDB-T)) and 370/208.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/28 15:56
S19	200	@ad<"19990310" and OFDM and ((continual adj pilot) or (scattered adj pilot) or (control adj (signal or data))) and receiver	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/28 15:56

S67	13	@ad<"19990310" and OFDM and ((continual adj pilot) or (scattered adj pilot) or (control adj (signal or data))) and receiver and 370/480-481.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/28 15:54
S17	158	@ad<"19990310" and ((ground with wave with digital with broadcast adj system) or (digital with terrestrial with sound with television)) or (ISDB-T)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/28 15:54
S66	2	@ad<"19990310" and (OFDM same (transmission adj control adj signal))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/14 12:53
S65	0	@ad<"19990310" and OFDM and ((transmission adj control adj signal) same pilot)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/14 12:52
S64	0	@ad<"19990310" and OFDM and ((transmission adj control adj signal) with pilot)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/14 12:52
S63	1	@ad<"19990310" and OFDM and ((transmission adj control) with pilot)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/14 12:51
S59	2	@ad<"19990310" and OFDM and (frequency adj deinterleave)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/14 12:48
S62	12	@ad<"19990310" and (DVB with (audio or sound)) and OFDM	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/14 11:13
S61	89	@ad<"19990310" and (DVB with (audio or sound))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/14 11:13
S18	3	@ad<"19990310" and "ISDB-T"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/14 11:12

S60	17	@ad<"19990310" and OFDM and (receiv\$3 same (random adj (sequence or noise)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 16:32
S48	12	@ad<"19990310" and (OFDM same (random adj (sequence or noise)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 16:31
S58	13322	@ad<"19990310" and OFDM amd (frequency adj deinterleave)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 11:49
S57	1	@ad<"19990310" and (OFDM same (frequency adj deinterleave))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 11:49
S56	1	@ad<"19990310" and (OFDM same (decoder with deinterleave))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 11:48
S55	0	@ad<"19990310" and (OFDM with decoder with deinterleave)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 11:43
S54	2031	@ad<"19990310" and OFDM (decoder with deinterleave)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 11:43
S53	2	@ad<"19990310" and (OFDM with deinterleave)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 11:43
S52	12	@ad<"19990310" and (OFDM with interleave)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 11:40
S51	22	@ad<"19990310" and (OFDM same interleave)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 11:39

S50	49	@ad<"19990310" and OFDM and interleave	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 11:39
S20	1	@ad<"19990310" and OFDM and ((continual adj pilot) or (scattered adj pilot)) and ((audio or sound) adj signal) and receiver	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 11:38
S49	2	("5909436").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/13 11:01
S47	50	@ad<"19990310" and OFDM and (random adj (sequence or noise))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 10:33
S46	0	@ad<"19990310" and OFDM and (random adj (sequence or noise) adj generator)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 10:32
S45	0	@ad<"19990310" and OFDM and pilot and (random adj (sequence or noise) adj generator)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 10:32
S44	0	@ad<"19990310" and OFDM and (pilot same (random adj (sequence or noise) adj generator))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 10:31
S43	0	@ad<"19990310" and OFDM and (pilot with (random adj (sequence or noise) adj generator))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 10:30
S42	1653	@ad<"19990310" and OFDM (pilot with (random adj (sequence or noise) adj generator))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 10:30
S41	1660	@ad<"19990310" and OFDM (pilot same (random adj (sequence or noise) adj generator))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 10:30

S40	0	@ad<"19990310" and (OFDM same (random adj (sequence or noise) adj generator))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 10:29
S39	0	@ad<"19990310" and (OFDM with (random adj (sequence or noise) adj generator))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 10:29
S38	10	@ad<"19990310" and (OFDM with (random adj (sequence or noise)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 10:25
S37	0	@ad<"19990310" and ((fine adj time adj synchroniz\$5) with (random adj (sequence or noise)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 09:52
S36	4	@ad<"19990310" and (fine adj time adj synchroniz\$5) and OFDM	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 09:50
S35	0	@ad<"19990310" and ((fine adj time adj synchroniz\$5) with (paseudo adj random))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 09:43
S34	0	@ad<"19990310" and ((fine adj time adj synchroniz\$5) with (random adj number adj generator))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 09:43
S33	7	@ad<"19990310" and (pilot adj signal adj decoder)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 09:41
S32	0	@ad<"19990310" and ((pilot adj signal adj decoder) with (PN or (random adj number)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 09:39
S31	6	@ad<"19990310" and ((pilot adj signal) with decod\$3 with (PN or (random adj number)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 09:38

S30	4	@ad<"19990310" and ((TPS or (transmission adj parameter adj signal)) adj decoder)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 09:37
S28	0	@ad<"19990310" and ((TPS or (transmission adj parameter adj signal)) with decod\$3 with (PN or (random adj number)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 09:37
S27	0	@ad<"19990310" and ((TPS or (transmission adj parameter adj signal)) with decod\$3 with (PN or (radom adj number)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 09:34
S26	0	@ad<"19990310" and ((TPS or (transmission adj parameter adj signal)) with decod\$3 with ((PN or (radom adj number)) adj generator))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 09:33
S25	0	@ad<"19990310" and ((TPS or (transmission adj parameter adj signal)) with decod\$3) and 375/367.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 09:29
S24	15	@ad<"19990310" and ((terrestrial with broadcast) with receiver) and OFDM	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/08 18:37
S23	15	@ad<"19990310" and ((terrestrial with broadcast) with receiver) and OFDM	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/08 18:37
S22	0	@ad<"19990310" and ((terrestrial with broadcast) with receiver).ti. and OFDM	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/08 18:36
S21	47	@ad<"19990310" and (terrestrial with broadcast) and receiver and OFDM	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/08 18:36
S13	21	@ad<"19990310" and OFDM and ((continual adj pilot) or (scattered adj pilot)) and receiver	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/08 18:26

S9	26	@ad<"19990310" and (ground adj wave adj digital adj broadcast adj system) or (digital with terrestrial with sound with television) and receive\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/08 18:26
S6	4	@ad<"19990310" and (ground adj wave adj digital adj broadcast adj system) or (digital with terrestrial with sound with television) and (continual adj pilot)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/08 18:23
S16	2	("6118825").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/08 18:22
S15	2	("6449245").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/08 18:22
S14	2	("6681363").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/08 18:18
S12	10	@ad<"19990310" and OFDM and (continual adj pilot) and (scattered adj pilot)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/08 18:10
S11	0	@ad<"19990310" and OFDM and (continual adj pilot) and (scattered adj pilot) and (TMCC or (transmission adj multiplexing adj configuration adj control))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/08 18:06
S10	23	@ad<"19990310" and (ground adj wave adj digital adj broadcast adj system) or (digital with terrestrial with sound with television) and receiver	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/08 18:04
S8	1	2000-537700.NRAN.	DERWENT	OR	ON	2004/12/08 17:41
S7	1	2000-537700.NRAN.	DERWENT	OR	ON	2004/12/08 17:41
S3	28	@ad<"19990310" and (ground adj wave adj digital adj broadcast adj system) or (digital with terrestrial with sound with television)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/08 17:37
S5	2	@ad<"19990310" and ((ground adj wave adj digital adj broadcast adj system) or (digital with terrestrial with sound with television)) and (random with sequence)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/06 17:35

S4	6	@ad<"19990310" and (ground adj wave adj digital adj broadcast adj system) or (digital with terrestrial with sound with television) and (random with sequence)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/06 17:34
S1	1	@ad<"19990310" and (ISDB adj T adj system)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/06 17:00
S2	1	2000-537700.NRAN.	DERWENT	OR	ON	2004/12/06 16:59